PW15AH/...

Single point load cell





- Highest reliability
- Reduced minimum load cell verification interval (v_{min}) for multi range applications
- Interchangeable to products of many manufacturers
- Stainless steel
- 6-wire-technology
- Integrated connection for protective cable conduit systems



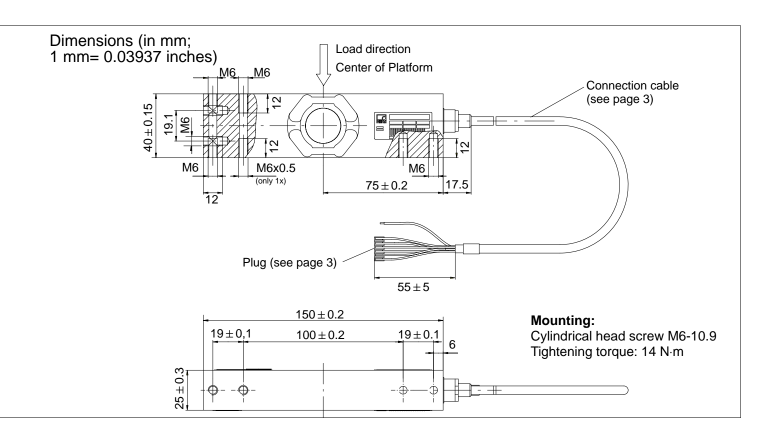
different cable lengths













Specifications

Туре			PW1	5AH	
Accuracy class 1)			C3	MR	
Max. number of load cell interv. (n _{LC})			30	00	
Maximum capacity (E _{max})	kg	10	20	50	100
Min. LC verific. interval (v _{min}),	g	1	2	5	10
Temperature effect on zero balance (TK ₀)	% of C _n / 10 K	±0.0140	±0.0140	±0.0140	±0.0140
Maximum platform size	mm		500	k 400	•
Sensitivity (C _n)			2.0	± 0.2	
Zero balance	mV/V		0 ±	0.1	
Temperature effect on sensitivity (TK _C) ²⁾ Temperature range: +20 +40°C [+68 +104°F] -10 +20°C [+14 +68°F]	% of C _n / 10 K			0175 0117	
Hysteresis error (d _{hy}) ²⁾			± 0.	0166	
Non-linearity (d _{lin}) ²⁾	0/ 04 C		±0.	0166	
Minimum dead load output return (DR)	% of C _n	±0.0166			
Off center load error			±0.0	233 ³⁾	
Input resistance (R _{LC})	0		380	±15	
Output resistance (R ₀)	Ω		350	±10	
Reference excit. voltage (U _{ref})				5	
Nom. range of excit. volt. (B _U)	V		1	. 12	
Max. excitation voltage			1	5	
Insulation resist. (R _{is}) with 100 V _{DC}	GΩ		>	1	
Nominal temp. range (B _T)			–10 +40 [+	14 +104°F]	
Service temp. range (B _{tu})	°C [°F]		–10 +50 [+	14 +122°F]	
Storage temp. range (B _{tl})			–25 +70 [–	13 +158°F]	
Safe load limit (E _L) *)	% of E _{max}		15	50	
*) at max. eccentricity	mm		16	60	
Lateral load limit (E _{Iq}), static	% of		30	00	
Breaking load (E _d)	E _{max}		30	00	
Deflect. at E _{max} (s _{nom}), app.	mm		< ().5	
Weight (G), approx.	kg		1	.0	
Protection class acc. to EN60529 (IEC529)		IP 68 IP69K	(test conditions 100 (water at high press) h at 1 m water co sure, steam jet clea	olumn); aning) ⁴⁾
Material: Measuring element			Stainle	ss steel	
Coating			Silicone	rubber	
Cable sheath			P\	/C	

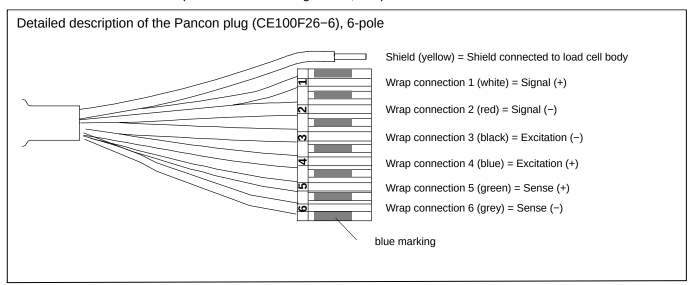
¹⁾ According to OIML R60 with P_{LC} = 0.7
2) The data for Non-linearity (d_{lin}), Hysteresis error (d_{hy}) and Temperature effect on sensitivity (TK_C) are typical values. The sum of these data meets the requirements according to OIML R60.

³⁾ According to OIML R76

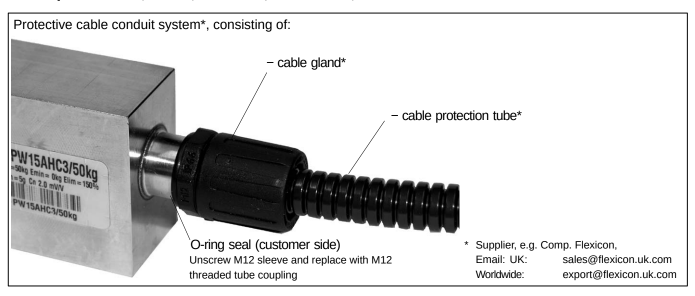
⁴⁾ Following the definitions of the DIN 40050, part of 9, for road vehicles

Wiring code

Connection wirh 6 wire cable (selectable cable length: 3 m; 6 m)



Cable protection (to be implemented by the customer)

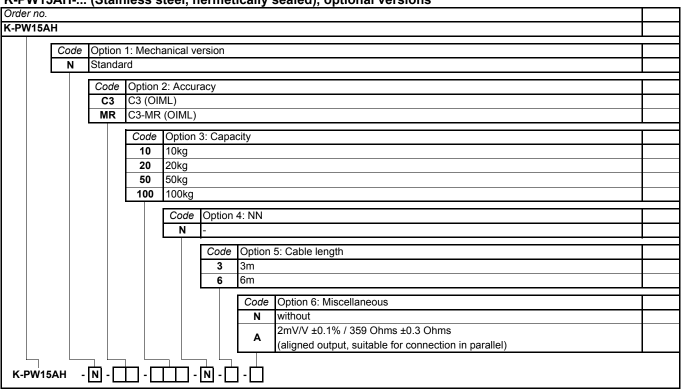


Ordering codes

PW15AH... (Stainless steel, hermetically sealed)

Туре	PW15AH C3 (OIML) Cable length 3m (6 wire)	
Accuracy		
Note		
Capacity	Order no.	
10kg	1-PW15AHC3/10KG-1	
20kg	1-PW15AHC3/20KG-1	
50kg	1-PW15AHC3/50KG-1	
100kg	1-PW15AHC3/100KG-1	

K-PW15AH-... (Stainless steel, hermetically sealed), optional versions



Modifications reserved.
All details describe our products in general form only. They are not to be understood as express warranty and do not constitute any liability whatsoever.

Hottinger Baldwin Messtechnik GmbH

Im Tiefen See 45, D-64293 Darmstadt, Germany Tel.: +49 6151 8030; Fax: +49 6151 803 9100 E-mail: support@hbm.com www.hbm.com

